



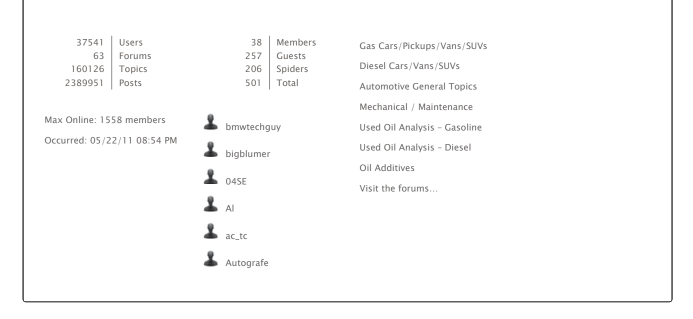
Many petroleum products are graded according to the ISO Viscosity Classification System, approved by the international standards organization (ISO). Each ISO viscosity grade number corresponds to the mid-point of a viscosity range expressed in centistokes(cSt) at 40°C. For example, a lubricant with an ISO grade of 32 has a viscosity within the range of 28.8–35.2, the midpoint of which is 32.

Rule of Thumb: The comparable ISO grade of a given product whose viscosity in SUS at 100°F is known can be determined by using the following conversion formula:

SUS @ 100°F/5=cSt @ 40°C.

cst= 0.226xSUS-(195/SUS)

October 7th, 2011 3:11 am Longer filter that has same footprint? October 7th, 2011 2:55 am Kendall GT1 20w50 "racing formula" syn blend? October 7th, 2011 2:50 am



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